

FILE 'HOME' ENTERED AT 13:44:45 ON 21 JUL 2005

=> INDEX medicine chemistry Bioscience  
FILE 'DRUGMONOG' ACCESS NOT AUTHORIZED  
FILE 'ENCOMPLIT2' ACCESS NOT AUTHORIZED  
COST IN U.S. DOLLARS

	SINCE FILE	TOTAL
	ENTRY	SESSION
FULL ESTIMATED COST	0.21	0.21

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, BIOSIS, BIOTECHNO, CANCERLIT, CAPLUS,  
CEN, DDFB, DDFU, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE,  
ESBIOBASE, IFIPAT, IMSDRUGNEWS, IMSPRODUCT, IPA, JICST-EPLUS, KOSMET,  
LIFESCI, MEDLINE, NAPRALERT, ...' ENTERED AT 13:45:10 ON 21 JUL 2005

99 FILES IN THE FILE LIST IN STNINDEX

Enter SET DETAIL ON to see search term postings or to view  
search error messages that display as 0\* with SET DETAIL OFF.

=> s beta with (strand? or sheet? or structure or fibre?) (P) (D amino acid or D-amino acid D  
with form or D-form or D-configuration or D with configuration or inverso with isomer? or D  
with isomer?)

MISSING OPERATOR 'WITH (STRAND?'

The search profile that was entered contains terms or  
nested terms that are not separated by a logical operator.

=> s (strand? or sheet? or structure or fibre?) (P) (D amino acid or D-amino acid D with form  
or D-form or D-configuration or D with configuration inverso with isomer? or D with isomer?)

1 FILE ADISINSIGHT

0\* FILE ADISNEWS

746 FILE BIOSIS

<-----User Break----->

=> s beta (strand? or sheet? or structure or fibre?) (P) (D amino acid or D-amino acid D with  
form or D-form or D-configuration or D with configuration inverso with isomer? or D with  
isomer?)

MISSING OPERATOR 'BETA (STRAND?'

The search profile that was entered contains terms or  
nested terms that are not separated by a logical operator.

=> s (beta strand? or beta sheet? or beta structure or beta fibre?) (P) (D amino acid or  
D-amino acid D with form or D-form or D-configuration or D with configuration inverso with  
isomer? or D with isomer?)

UNMATCHED LEFT PARENTHESIS 'P) (D'

The number of right parentheses in a query must be equal to the  
number of left parentheses.

=> s (beta strand? or beta sheet? or beta structure or beta fibre?) (P) (D amino acid or D-amino  
acid D with form or D-form or D-configuration or D with configuration or inverso with isomer?  
or D with isomer?)

0\* FILE ADISNEWS

50 FILE BIOSIS

24\* FILE BIOTECHNO

5 FILES SEARCHED...

2 FILE CANCERLIT

71 FILE CAPLUS

1 FILE CEN

2 FILE DDFU

10 FILES SEARCHED...

46 FILE DGENE

11 FILES SEARCHED...

2 FILE DISSABS

8 FILE DRUGU

41 FILE EMBASE

17 FILES SEARCHED...

32\* FILE ESBIOBASE

18 FILES SEARCHED...

16 FILE IFIPAT

6 FILE JICST-EPLUS

0\* FILE KOSMET  
 14 FILE LIFESCI  
 25 FILES SEARCHED...  
 48 FILE MEDLINE  
 0\* FILE NUTRACEUT  
 2\* FILE PASCAL  
 30 FILES SEARCHED...  
 0\* FILE PHARMAML  
 37 FILE SCISEARCH  
 35 FILES SEARCHED...  
 27 FILE TOXCENTER  
 177 FILE USPATFULL  
 37 FILES SEARCHED...  
 9 FILE USPAT2  
 1 FILE AGRICOLA  
 39 FILES SEARCHED...  
 0\* FILE ALUMINIUM  
 1 FILE ANABSTR  
 0\* FILE APOLLIT  
 0\* FILE AQUALINE  
 0\* FILE BABS  
 45 FILES SEARCHED...  
 0\* FILE BIOCOMMERCE  
 1 FILE CABA  
 0\* FILE CAOLD  
 0\* FILE CBNB  
 0\* FILE CEABA-VTB  
 0\* FILE CIN  
 52 FILES SEARCHED...  
 10\* FILE COMPENDEX  
 0\* FILE COPPERLIT  
 0\* FILE CORROSION  
 0\* FILE ENCOMPLIT  
 0\* FILE FEDRIP  
 58 FILES SEARCHED...  
 98 FILE GENBANK  
 2\* FILE INSPEC  
 60 FILES SEARCHED...  
 0\* FILE INSPHYS  
 62 FILES SEARCHED...  
 0\* FILE METADEX  
 1\* FILE NTIS  
 66 FILES SEARCHED...  
 7 FILE PROMT  
 0\* FILE RAPRA  
 72 FILES SEARCHED...  
 0\* FILE WATER  
 0\* FILE WELDASEARCH  
 0\* FILE WSCA  
 0\* FILE ANTE  
 1 FILE BIOBUSINESS  
 2\* FILE BIOENG  
 79 FILES SEARCHED...  
 4\* FILE BIOTECHABS  
 4\* FILE BIOTECHDS  
 0\* FILE FOMAD  
 0\* FILE FOREGE  
 85 FILES SEARCHED...  
 0\* FILE FROSTI  
 0\* FILE FSTA  
 90 FILES SEARCHED...  
 9 FILE WPIDS  
 97 FILES SEARCHED...  
 9 FILE WPINDEX

34 FILES HAVE ONE OR MORE ANSWERS, 99 FILES SEARCHED IN STNINDEX

L1 QUE (BETA STRAND? OR BETA SHEET? OR BETA STRUCTURE OR BETA FIBRE?) (P) (D A  
 MINO ACID OR D-AMINO ACID D WITH FORM OR D-FORM OR D-CONFIGURATION OR

D WITH CONFIGURATION OR INVERSO WITH ISOMER? OR D WITH ISOMER?)

=> D rank

F1	177	USPATFULL
F2	98	GENBANK
F3	71	CAPLUS
F4	50	BIOSIS
F5	48	MEDLINE
F6	46	DGENE
F7	41	EMBASE
F8	37	SCISEARCH
F9	32*	ESBIOBASE
F10	27	TOXCENTER
F11	24*	BIOTECHNO
F12	16	IFIPAT
F13	14	LIFESCI
F14	10*	COMPENDEX
F15	9	USPAT2
F16	9	WPIDS
F17	9	WPINDEX
F18	8	DRUGU
F19	7	PROMT
F20	6	JICST-EPLUS
F21	4*	BIOTECHABS
F22	4*	BIOTECHDS
F23	2	CANCERLIT
F24	2	DDFU
F25	2	DISSABS
F26	2*	PASCAL
F27	2*	INSPEC
F28	2*	BIOENG
F29	1	CEN
F30	1	AGRICOLA
F31	1	ANABSTR
F32	1	CABA
F33	1	BIOBUSINESS
F34	1*	NTIS

=> FIL F F3-F6 F8-14 F16-28 F30 F33

'F0' IS NOT A VALID FILE NAME

Enter "HELP FILE NAMES" at an arrow prompt (=>) for a list of files that are available. If you have requested multiple files, you can specify a corrected file name or you can enter "IGNORE" to continue accessing the remaining file names entered.

ENTER A FILE NAME OR (IGNORE): FIL F3-F6 F8-14 F16-28 F30 F33

'FIL' IS NOT A VALID FILE NAME

Enter "HELP FILE NAMES" at an arrow prompt (=>) for a list of files that are available. If you have requested multiple files, you can specify a corrected file name or you can enter "IGNORE" to continue accessing the remaining file names entered.

ENTER A FILE NAME OR (IGNORE):F34

COST IN U.S. DOLLARS

SINCE FILE	TOTAL
ENTRY	SESSION
24.78	24.99

FULL ESTIMATED COST

FILE 'NTIS' ENTERED AT 14:10:11 ON 21 JUL 2005

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FILE 'AGRICOLA' ENTERED AT 14:10:11 ON 21 JUL 2005

```
=> s L1
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'FIBRE?) (P) (D'
L2          1 FILE NTIS
L3          71 FILE CAPLUS
L4          50 FILE BIOSIS
L5          48 FILE MEDLINE
L6          46 FILE DGENE
L7          37 FILE SCISEARCH
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'FIBRE?) (P) (D'
L8          32 FILE ESBIODBASE
L9          27 FILE TOXCENTER
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'FIBRE?) (P) (D'
L10         24 FILE BIOTECHNO
L11         16 FILE IFIPAT
L12         14 FILE LIFESCI
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'FIBRE?) (P) (D'
L13         10 FILE COMPENDEX
L14         9 FILE WPIDS
L15         8 FILE DRUGU
L16         7 FILE PROMT
L17         6 FILE JICST-EPLUS
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'FIBRE?) (P) (D'
L18         4 FILE BIOTECHDS
L19         2 FILE CANCERLIT
L20         2 FILE DISSABS
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'FIBRE?) (P) (D'
L21         2 FILE PASCAL
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'FIBRE?) (P) (D'
L22         2 FILE INSPEC
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'FIBRE?) (P) (D'
L23         2 FILE BIOENG
L24         1 FILE AGRICOLA
L25         1 FILE BIOBUSINESS
```

TOTAL FOR ALL FILES  
L26 422 L1

```
=> s L26 and ( (substitu? or modif) (s) (backbone or N alpha))
) IS NOT A RECOGNIZED COMMAND
The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (=>).
```

```
=> s (beta strand? or beta sheet? or beta structure or beta fibre?) (P) (D amino acid or D-amino
acid D with form or D-form or D-configuration or D with configuration or inverso with isomer?
or D isomer?) and ( (substitu? or modif) (s) (backbone or N alpha))
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'FIBRE?) (P) (D'
L27         0 FILE NTIS
L28         1 FILE CAPLUS
L29         0 FILE BIOSIS
L30         0 FILE MEDLINE
L31         0 FILE DGENE
L32         0 FILE SCISEARCH
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'FIBRE?) (P) (D'
L33         0 FILE ESBIODBASE
```

```

L34          1 FILE TOXCENTER
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'FIBRE?) (P) (D'
L35          0 FILE BIOTECHNO
L36          1 FILE IFIPAT
L37          0 FILE LIFESCI
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'FIBRE?) (P) (D'
L38          0 FILE COMPENDEX
L39          2 FILE WPIDS
L40          0 FILE DRUGU
L41          0 FILE PROMT
L42          0 FILE JICST-EPLUS
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'FIBRE?) (P) (D'
L43          0 FILE BIOTECHDS
L44          0 FILE CANCERLIT
L45          0 FILE DISSABS
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'FIBRE?) (P) (D'
L46          0 FILE PASCAL
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'FIBRE?) (P) (D'
L47          0 FILE INSPEC
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'FIBRE?) (P) (D'
L48          0 FILE BIOENG
L49          0 FILE AGRICOLA
L50          0 FILE BIOBUSINESS

TOTAL FOR ALL FILES
L51          5 (BETA STRAND? OR BETA SHEET? OR BETA STRUCTURE OR BETA FIBRE?)
              (P) (D AMINO ACID OR D-AMINO ACID D WITH FORM OR D-FORM OR D-CONF
              IGURATION OR D WITH CONFIGURATION OR INVERSO WITH ISOMER? OR D
              ISOMER?) AND ((SUBSTITU? OR MODIF) (S) (BACKBONE OR N ALPHA))

```

```

=> dup rem L51

```

# WEST Search History





DATE: Thursday, July 21, 2005

Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB,USPT,USOC; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L12	L11 and (D amino acid?  D-amino acid?  D-form D form  D-configuration  inverso with isomer with amino acid?  D isomer? D-isomer?)	17
<input type="checkbox"/>	L11	beta (strand?  sheet? structure  fibre?) same proline	136
<input type="checkbox"/>	L10	L6 and ((substitu\$  modif\$) same (backbone  N adj alpha))	123
<input type="checkbox"/>	L9	L6 and ((substitu\$  modif\$) same (backbone  N adj alpha))	123
<input type="checkbox"/>	L8	L6 and ((substitu\$  modif\$) same (backbone  N with alpha))	131
<input type="checkbox"/>	L7	L6 and (substitu\$ same backbone)	78
<input type="checkbox"/>	L6	L5 and (beta amyloid  KLVFF aggregat\$)	295
<input type="checkbox"/>	L5	beta (strand?  sheet? structure  fibre?) and (D amino acid?  D-amino acid?  D-form D form  D-configuration  inverso with isomer with amino acid?  D isomer? D-isomer?)	476
<input type="checkbox"/>	L4	beta (strand?  sheet? structure  fibre?)	3105
<input type="checkbox"/>	L3	beta? (strand?  sheet? structure  fibre?)	6
<input type="checkbox"/>	L2	beta? (strand?  sheet? structure  fibre?) and (D amino acid?  D-amino acid?  D-form D form  D-configuration  inverso with isomer with amino acid?  D isomer? D-isomer?)	0
<input type="checkbox"/>	L1	beta? (strand?  sheet? structure  fibre?) same (D amino acid?  D-amino acid?  D-form D form  D-configuration  inverso with isomer with amino acid?  D isomer? D-isomer?)	0

END OF SEARCH HISTORY

WEST Search History

Hide Items

Restore

Clear

Cancel

DATE: Thursday, July 21, 2005

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=PGPB,USPT,USOC; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L4	(D-amino acid?  d amino acid?  d-form  d form) same (beat-amyloid  beta amyloid) and (((amind with nitrogen)   N alpha) same substitu\$)	0
<input type="checkbox"/>	L3	(D-amino acid?  d amino acid?  d-form  d form) same (beat-amyloid  beta amyloid)	22
<input type="checkbox"/>	L2	(D-amino acid?  d amino acid?  d-form  d form) and (beat-amyloid  beta amyloid)	194
<input type="checkbox"/>	L1	6610658.pn.	1

END OF SEARCH HISTORY